

## UNITED STATES DISTRICT COURT

for the

Northern District of California

Plaintiff

v.

IN RE: DMCA SECTION 512(h) SUBPOENA TO  
GITHUB, INC.

Defendant

Civil Action No. 3:23-MC-80164-LJC

SUBPOENA TO PRODUCE DOCUMENTS, INFORMATION, OR OBJECTS  
OR TO PERMIT INSPECTION OF PREMISES IN A CIVIL ACTION

To: GitHub, Inc., 88 Colin P. Kelly St., San Francisco, CA 94107

(Name of person to whom this subpoena is directed)

☒ **Production:** **YOU ARE COMMANDED** to produce at the time, date, and place set forth below the following documents, electronically stored information, or objects, and to permit inspection, copying, testing, or sampling of the material: See Attachment A

Place: Foley & Lardner LLP, c/o Daniyal Habib  
11988 El Camino Real, Suite 400  
San Diego, CA 92130

Date and Time:

03/22/2024 12:43 pm

☐ **Inspection of Premises:** **YOU ARE COMMANDED** to permit entry onto the designated premises, land, or other property possessed or controlled by you at the time, date, and location set forth below, so that the requesting party may inspect, measure, survey, photograph, test, or sample the property or any designated object or operation on it.

Place:

Date and Time:

The following provisions of Fed. R. Civ. P. 45 are attached – Rule 45(c), relating to the place of compliance; Rule 45(d), relating to your protection as a person subject to a subpoena; and Rule 45(e) and (g), relating to your duty to respond to this subpoena and the potential consequences of not doing so.

Date: 2/29/24

CLERK OF COURT  
Mark B. BusbyCindy Hernandez  
Signature of Clerk or Deputy Clerk

OR

Attorney's signature

The name, address, e-mail address, and telephone number of the attorney representing (name of party) \_\_\_\_\_, who issues or requests this subpoena, are:

## Notice to the person who issues or requests this subpoena

If this subpoena commands the production of documents, electronically stored information, or tangible things or the inspection of premises before trial, a notice and a copy of the subpoena must be served on each party in this case before it is served on the person to whom it is directed. Fed. R. Civ. P. 45(a)(4).

Civil Action No. 3:23-MC-80164-LJC

**PROOF OF SERVICE***(This section should not be filed with the court unless required by Fed. R. Civ. P. 45.)*

I received this subpoena for *(name of individual and title, if any)* \_\_\_\_\_  
 on *(date)* \_\_\_\_\_.

☐ I served the subpoena by delivering a copy to the named person as follows: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_ on *(date)* \_\_\_\_\_; or

☐ I returned the subpoena unexecuted because: \_\_\_\_\_  
 \_\_\_\_\_.

Unless the subpoena was issued on behalf of the United States, or one of its officers or agents, I have also  
 tendered to the witness the fees for one day's attendance, and the mileage allowed by law, in the amount of  
 \$ \_\_\_\_\_.

My fees are \$ \_\_\_\_\_ for travel and \$ \_\_\_\_\_ for services, for a total of \$ \_\_\_\_\_ 0.00.

I declare under penalty of perjury that this information is true.

Date: \_\_\_\_\_  
 \_\_\_\_\_  
*Server's signature*

\_\_\_\_\_  
*Printed name and title*

\_\_\_\_\_  
*Server's address*

Additional information regarding attempted service, etc.:

**ATTACHMENT A**

**DOCUMENTS TO BE PRODUCED UNDER SUBPOENA**

1. All identifying information including the names, addresses, telephone number(s), e-mail address(es), social media profile data and IP address(es), for all users who posted any content related to the following users, projects, and/or forks:

Project: [https://github.com/greatManager987/ElectricPowerSteering\\_TechnicalDocumentation](https://github.com/greatManager987/ElectricPowerSteering_TechnicalDocumentation)  
Project: [https://github.com/greatManager987/EPS\\_TMS570\\_GeneralMotors\\_9BXX](https://github.com/greatManager987/EPS_TMS570_GeneralMotors_9BXX)  
Project: [https://github.com/greatManager987/EPS\\_TMS570\\_BMW\\_UKL\\_MCV](https://github.com/greatManager987/EPS_TMS570_BMW_UKL_MCV)  
Project: [https://github.com/greatManager987/ElectriPowerSteerin\\_HAITEC](https://github.com/greatManager987/ElectriPowerSteerin_HAITEC)  
Project: [https://github.com/greatManager987/EPS\\_Chrysler\\_LWR\\_TMS570](https://github.com/greatManager987/EPS_Chrysler_LWR_TMS570)  
Project: [https://github.com/greatManager987/ElectricPowerSteering\\_PSA\\_CMP](https://github.com/greatManager987/ElectricPowerSteering_PSA_CMP)  
Project: [https://github.com/greatManager987/ElectricPowerSteering\\_PSA\\_BMPV](https://github.com/greatManager987/ElectricPowerSteering_PSA_BMPV)  
Project: [https://github.com/greatManager987/EPS\\_RH850\\_GeneralMotors\\_T1XX](https://github.com/greatManager987/EPS_RH850_GeneralMotors_T1XX)  
Project: [https://github.com/greatManager987/EPS\\_RH850\\_FORD\\_T3T6](https://github.com/greatManager987/EPS_RH850_FORD_T3T6)  
Project: [https://github.com/greatManager987/FIAT\\_EPS\\_TEST\\_CFG](https://github.com/greatManager987/FIAT_EPS_TEST_CFG)  
Project: [https://github.com/greatManager987/EPS\\_Renesas\\_BMW\\_UKL](https://github.com/greatManager987/EPS_Renesas_BMW_UKL)  
Project: [https://github.com/greatManager987/BMW\\_EPS\\_RH850\\_Archi](https://github.com/greatManager987/BMW_EPS_RH850_Archi)  
Project: [https://github.com/sweet-dreams-only/EmbeddedSystem\\_EA4\\_BMW](https://github.com/sweet-dreams-only/EmbeddedSystem_EA4_BMW)  
Project: [https://github.com/sweet-dreams-only/EmbeddedSystem\\_EA4\\_GM\\_T1](https://github.com/sweet-dreams-only/EmbeddedSystem_EA4_GM_T1)  
Project: [https://github.com/sweet-dreams-only/EmbeddedSystem\\_EA3\\_PSA\\_BMPV](https://github.com/sweet-dreams-only/EmbeddedSystem_EA3_PSA_BMPV)  
Project: [https://github.com/sweet-dreams-only/EmbeddedSystem\\_EA3\\_FIASA](https://github.com/sweet-dreams-only/EmbeddedSystem_EA3_FIASA)  
Project: [https://github.com/sweet-dreams-only/EmbeddedSystem\\_EA3\\_HAITEC](https://github.com/sweet-dreams-only/EmbeddedSystem_EA3_HAITEC)  
Project: [https://github.com/sweet-dreams-only/EmbeddedSystem\\_EA3\\_PSA\\_CMP](https://github.com/sweet-dreams-only/EmbeddedSystem_EA3_PSA_CMP)  
Project: [https://github.com/sweet-dreams-only/EmbeddedSystem\\_EA3\\_CHRYSLER](https://github.com/sweet-dreams-only/EmbeddedSystem_EA3_CHRYSLER)  
Project: [https://github.com/sweet-dreams-only/FIASA\\_TEST\\_CONFIG\\_CANOE](https://github.com/sweet-dreams-only/FIASA_TEST_CONFIG_CANOE)  
Project: [https://github.com/sweet-dreams-only/EmbeddedSystem\\_EA3\\_GM](https://github.com/sweet-dreams-only/EmbeddedSystem_EA3_GM)  
Project: [https://github.com/sweet-dreams-only/EmbeddedSystem\\_EA3\\_BMW](https://github.com/sweet-dreams-only/EmbeddedSystem_EA3_BMW)  
Project: [https://github.com/managemel/ElectricPowerSteering\\_Roadmap](https://github.com/managemel/ElectricPowerSteering_Roadmap)  
Project: [https://github.com/managemel/ElectricPowerSteering\\_RH850\\_FORD\\_T3T6](https://github.com/managemel/ElectricPowerSteering_RH850_FORD_T3T6)  
Project: [https://github.com/managemel/ElectricPowerSteering\\_TMS570\\_PSA\\_CMP](https://github.com/managemel/ElectricPowerSteering_TMS570_PSA_CMP)  
Project: [https://github.com/managemel/ElectricPowerSteering\\_TMS570\\_PSA\\_CMP](https://github.com/managemel/ElectricPowerSteering_TMS570_PSA_CMP)  
Project: [https://github.com/managemel/ElectricPowerSteering\\_TMS570\\_CHRYSLER\\_LWR](https://github.com/managemel/ElectricPowerSteering_TMS570_CHRYSLER_LWR)  
Project: [https://github.com/managemel/ElectricPowerSteering\\_RH850\\_BMW](https://github.com/managemel/ElectricPowerSteering_RH850_BMW)  
Project: [https://github.com/managemel/ElectricPowerSteering\\_RH850\\_GM\\_T1XX](https://github.com/managemel/ElectricPowerSteering_RH850_GM_T1XX)  
Project: [https://github.com/managemel/ElectricPowerSteering\\_TMS570\\_HAITEC\\_LC](https://github.com/managemel/ElectricPowerSteering_TMS570_HAITEC_LC)  
Project: [https://github.com/managemel/ElectricPowerSteering\\_TMS570\\_FIASA](https://github.com/managemel/ElectricPowerSteering_TMS570_FIASA)  
Project: <https://github.com/rake218/BMW-source-codes>  
Project: [https://github.com/StumHuang/ElectricPowerSteering\\_TMS570\\_HAITEC\\_LC](https://github.com/StumHuang/ElectricPowerSteering_TMS570_HAITEC_LC)  
Project: [https://github.com/LiYuanxing/FIASA\\_TEST\\_CONFIG\\_CANOE](https://github.com/LiYuanxing/FIASA_TEST_CONFIG_CANOE)  
Project: [https://github.com/wuwuzhazha/EmbeddedSystem\\_EA3\\_PSA\\_CMP](https://github.com/wuwuzhazha/EmbeddedSystem_EA3_PSA_CMP)

2. Please include all identifying information provided when the account(s) were established, as well as all identifying information provided subsequently for billing or administrative purposes.